CLAIMS:

Please cancel claim 14 and amend claims 1-13 and 15-17 in the following manner.

This listing of claims will replace all prior versions, and listings, of claims in this application.

1. (Currently Amended) A radar system comprising:

a head containing a radar transmitter and <u>a radar</u> receiver and configured to be closely associated with a radar antenna; and

a signal processing unit included with said head for processing the received radar signals and for combining these the received radar signals with data from other sources[[,]] and configured to simultaneously output data in more than one digital format multiple output data feeds for use by at least one display unit.

- 2. (Currently Amended) A radar system as claimed in claim 1, wherein the signal processing unit ean simultaneously output outputs data for at least two differing processed radar signals.
- 3. (Currently Amended) A radar system as claimed in claim 1, wherein the signal processing unit can output at least data feeds include a raw radar video signal and a processed radar signal.
- 4. (Currently Amended) A radar system as claimed in claim 1, wherein the signal processing unit ean simultaneously output outputs radar signals for differing radar ranges.
- 5. (Currently Amended) A radar system as claimed in claim 1, wherein the signal processing unit is controllable by digital input signals.
- 6. (Currently Amended) A radar system as claimed in claim 1, wherein the signal processing unit ean receive receives control signals for the radar receiver and the radar transmitter.

- 7. (Currently Amended) A radar system as claimed in claim 1, wherein the signal processing unit ean receive receives digital signal inputs which ean be are added to the output data feeds during processing.
- 8. (Currently Amended) A radar system as claimed in claim [[7]] 1, wherein a north heading signal is combined with the <u>received</u> radar <u>signal</u> <u>signals</u> to allow synchrony with other data feeds.
- 9. (Currently Amended) A radar system as claimed in claim 1, wherein the signal processing unit may output outputs signals representative of additional data feeds.
- 10. (Currently Amended) A radar system as claimed in claim 1, wherein all signal processing is carried out digitally.
- 11. (Currently Amended) A radar system as claimed in claim 1, wherein the radar transmitter is controllable by digital signals from the signal processing unit.
- 12. (Currently Amended) A radar system as claimed in claim 1, wherein the digital signals output data feeds are to a standard specification.
- 13. (Currently Amended) A radar system as claimed in claim 1, wherein the digital signals output data feeds are encoded in USB, Firewire, Bluetooth or Ethernet protocol.
 - 14. (Canceled)
- 15. (Currently Amended) A radar system as claimed in claim 1, wherein the digital signals output data feeds are distributed wirelessly.

- 16. (Currently Amended) A digital display for a radar system as claimed in claim 1 wherein the display may select one or more, in combination with a digital display unit which facilitates selection of one or more of the output data signals feeds from those provided by the radar system.
- 17. (Currently Amended) A digital display for a radar system as claimed in claim 1, in combination with a digital display unit wherein the digital display unit has inputs allowing remote control of the radar transmitter, the receiver or the signal processing unit.